



Paleoclimate Applications with CESM: Past climates inform our future

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& NCAR Paleoclimate Group :

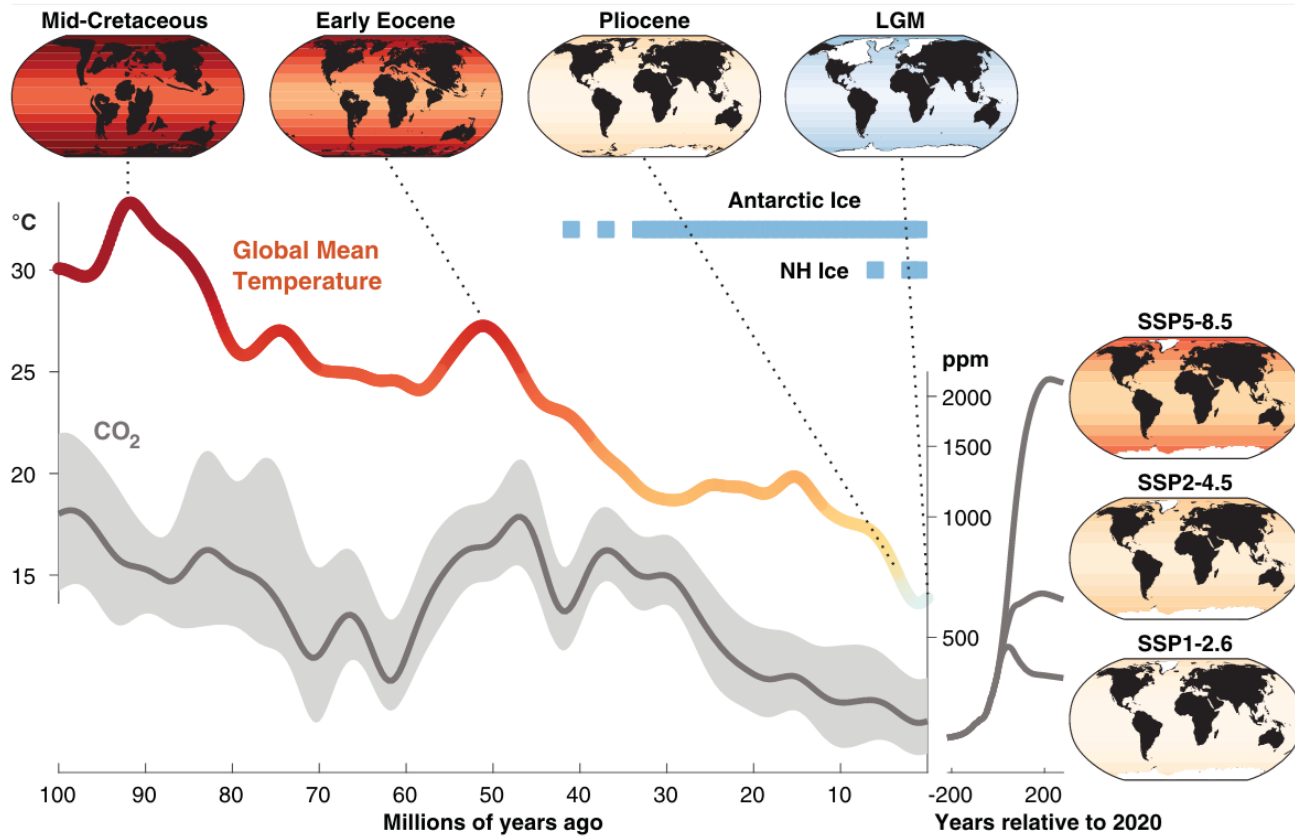
Bette Otto-Bliesner, Jiang Zhu, Esther Brady, Feng Zhu

Aug 5-9, 2024

Outline

- Why do we study paleoclimates with CESM?
- What is proxy data?
- Important aspects and applications of paleoclimate simulations
 - Water isotope tracers
 - Low-resolution climate ensembles
 - High-resolution extreme weather phenomena
- How do you modify CESM for paleoclimate simulations?
- Resources for paleoclimate applications of CESM & Paleoclimate Working Group

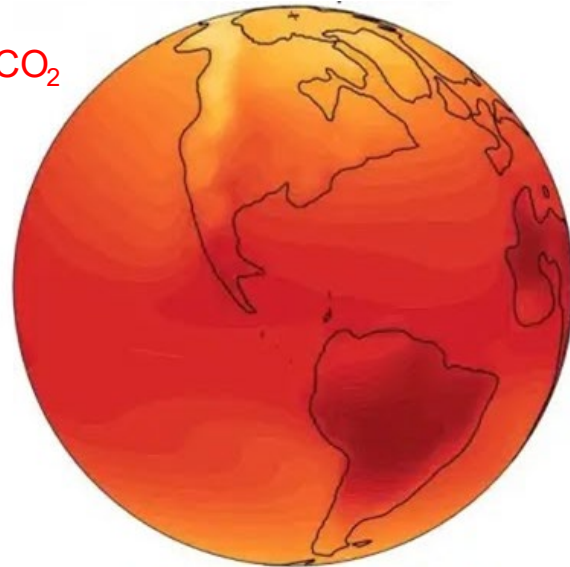
Past climates provide only real data for future high CO₂ scenarios



Past extreme climate states

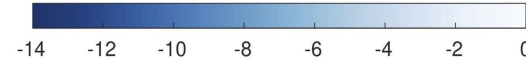
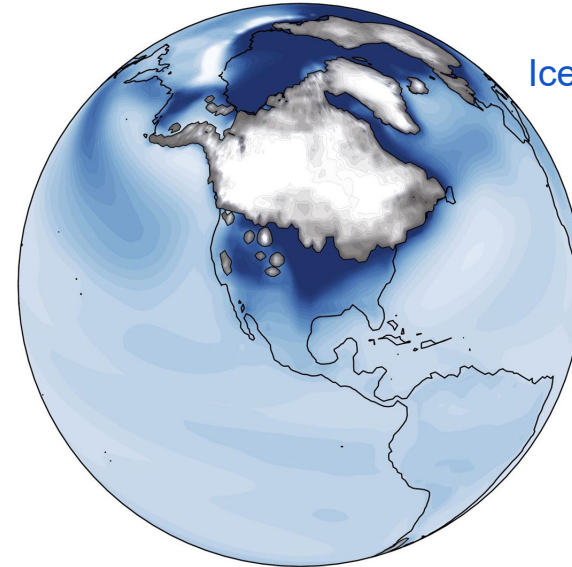
High CO₂ (>1000 ppm)
Early Eocene Climatic Optimum (~50 Myr ago)

Elevated CO₂
Global warming



Low CO₂ (~180 ppm)
Last Glacial Maximum (~21 kyr ago)
and subsequent deglaciation

Ice sheet stability
Sea level change



Abundant
proxy records

Geologic record provides information on extreme climate states

High CO₂ (>1000 ppm)

Early Eocene Climatic Optimum (~50 Myr ago)

Low CO₂ (~180 ppm)

Last Glacial Maximum (~21 kyr ago)



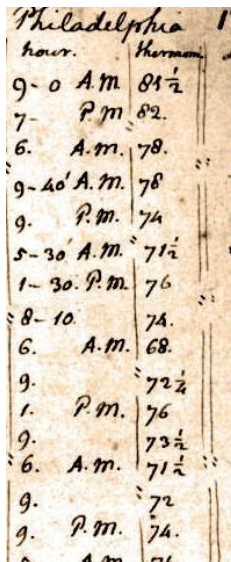
Proxies: real-world climate data beyond the record of direct measurements

Proxies can be physical, chemical, or biological measurements related to...

Air temperature
Precipitation
Atmospheric CO₂

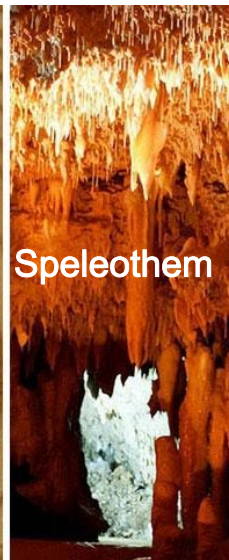
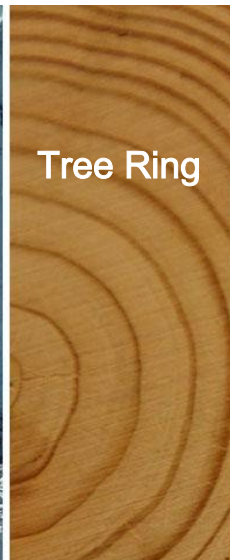
Ocean-atmosphere circulation
Ice sheets

Ocean temperature
Salinity
Sea level

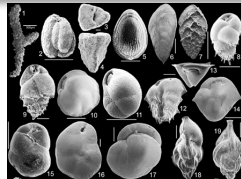


Philadelphia

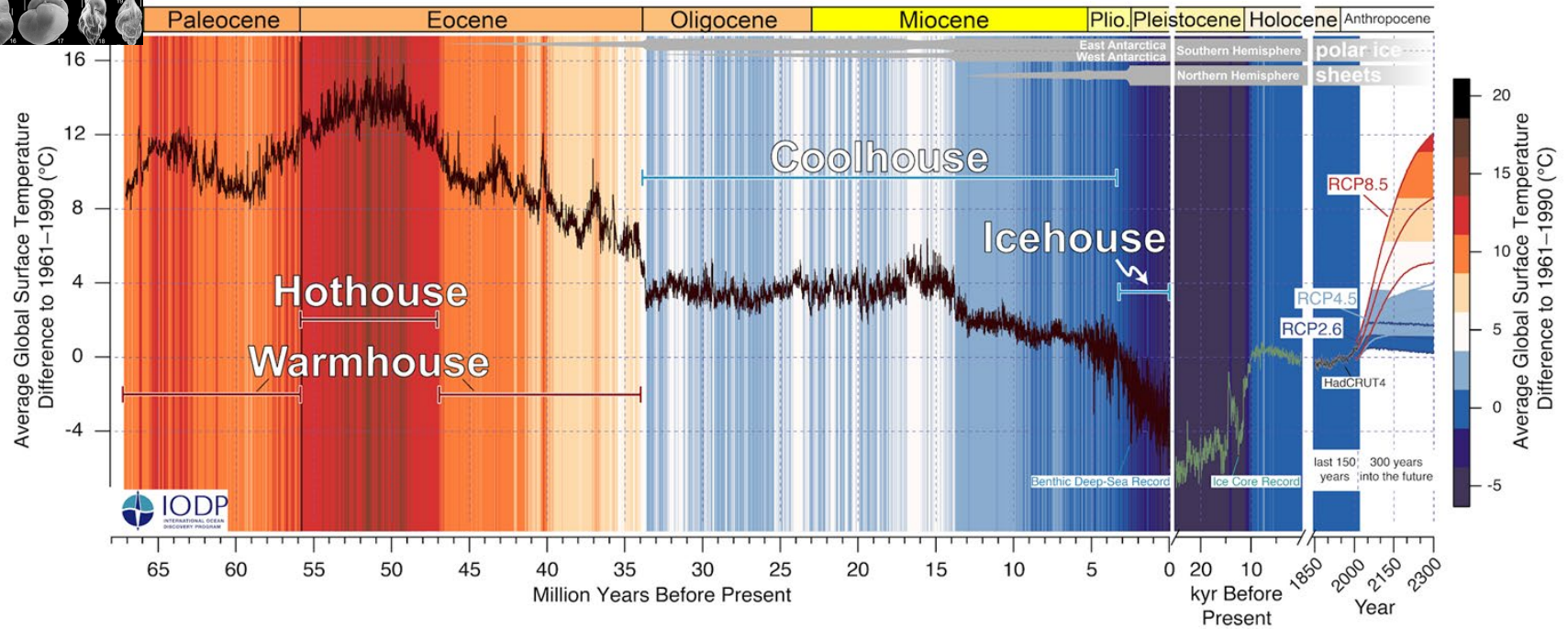
hour.	Thermom.
9-0 A.M.	81½
7- P.M.	82.
6. A.M.	78.
9-40 A.M.	78
9. P.M.	74
5-30 A.M.	71½
1-30 P.M.	76
8-10.	74.
6. A.M.	68.
9.	72½
1. P.M.	76
9.	73½
6. A.M.	71½
9.	72
9. P.M.	74.
5. A.M.	71



Proxy reconstruction of past global surface temperature



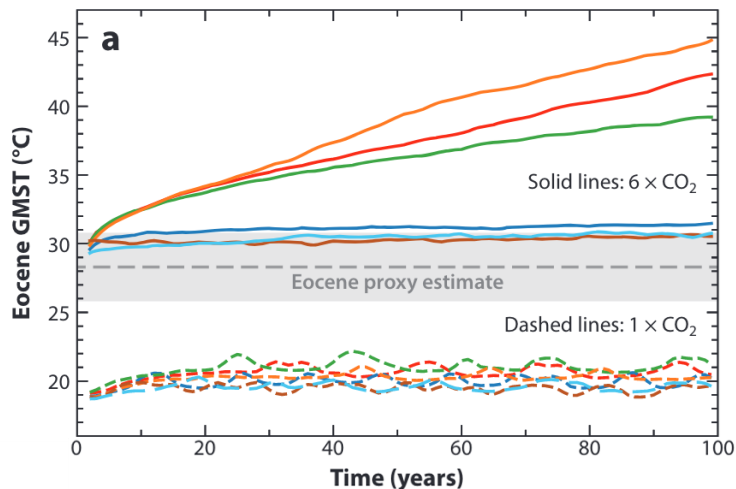
Benthic foraminifera



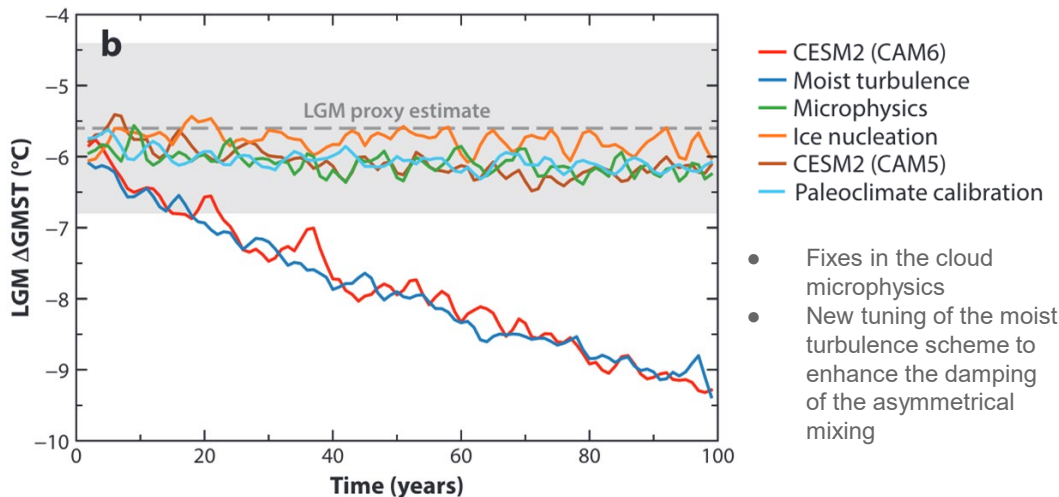
Past climates provide out-of-sample testing of modeled processes

CESM2 overestimates past extreme warming & cooling, adjustments to the cloud schemes bring temperatures to the range of proxies

Early Eocene (55 Ma)

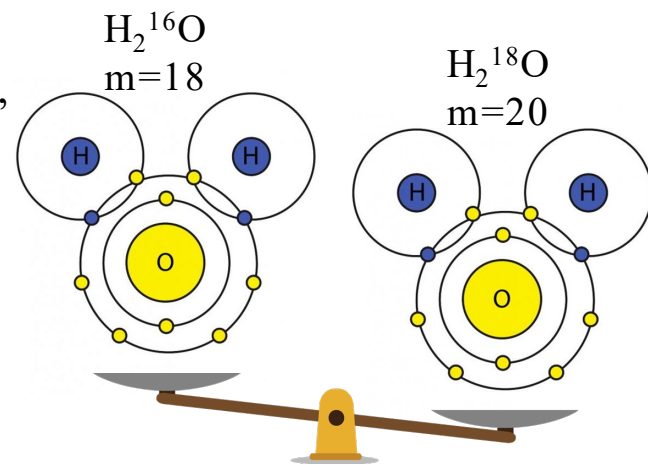
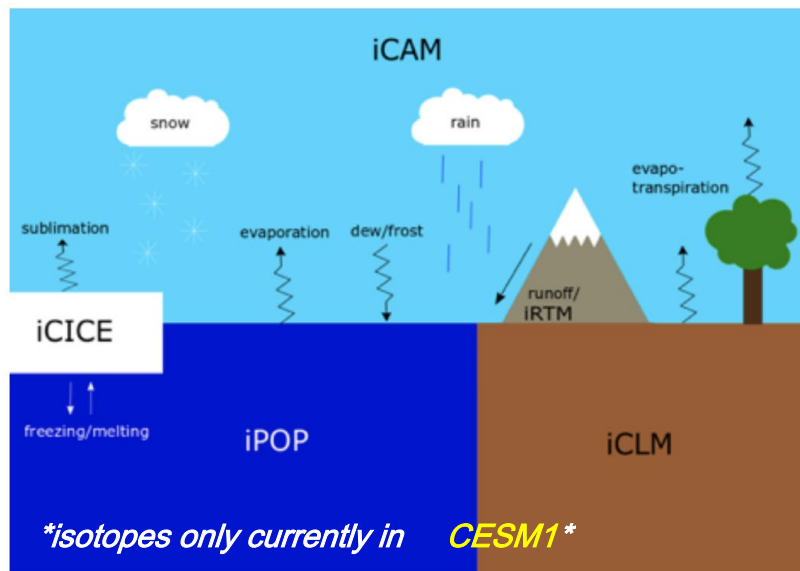


Last Glacial Maximum (21 ka)



Water isotope tracers throughout the hydrologic cycle of CESM1 (iCESM1)

- Proxy isotope ratios integrate ambient temperature & isotope ratios of source water that formed them
- Water isotope tracers help erode the “language barrier” that exists between climate models and proxy data



Speleothems, ice cores, foraminifera

Water isotope tracers vastly improve proxy-model comparisons

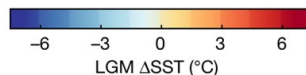
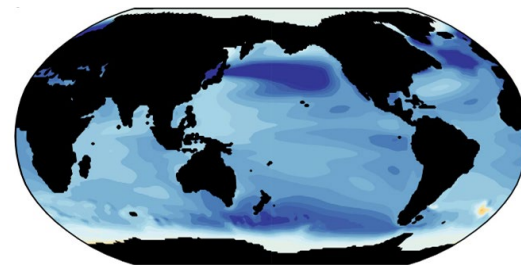
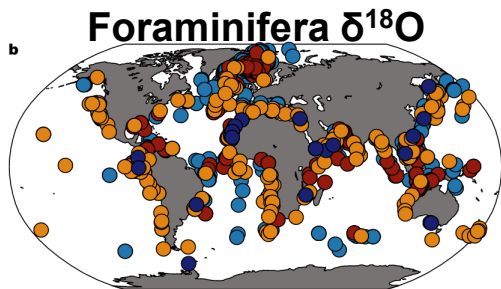
$$\delta^{18}\text{O} = \left(\frac{\left(\frac{^{18}\text{O}}{^{16}\text{O}} \right)_{\text{sample}}}{\left(\frac{^{18}\text{O}}{^{16}\text{O}} \right)_{\text{standard}}} - 1 \right) \times 1000 \text{‰}$$

How much colder was the ocean during the Last Glacial Maximum compared to present day?

Estimate of
seawater $\delta^{18}\text{O}$

Consider global ice
volume, ocean
circulation, P-E balance

Seawater temperature



Seawater
temperature

Seawater
 $\delta^{18}\text{O}$

Water isotope tracers vastly improve proxy-model comparisons

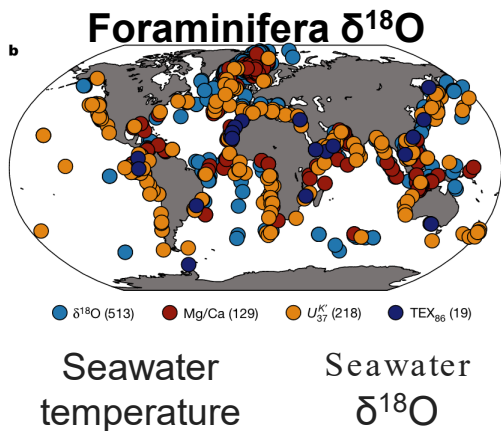
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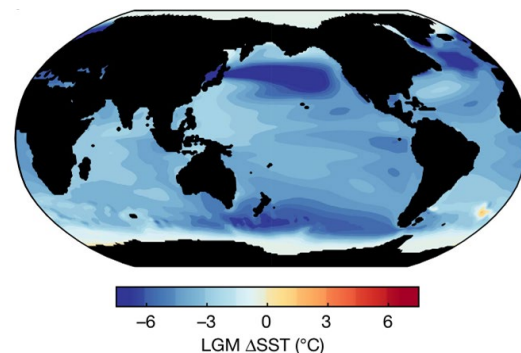
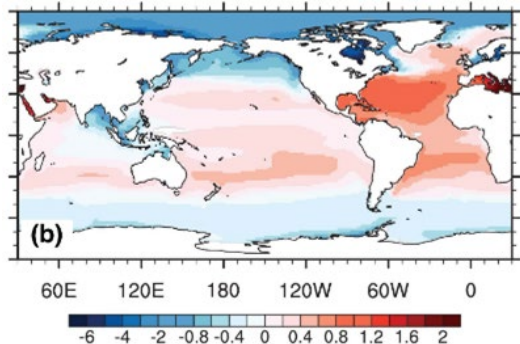
Estimate of
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Seawater temperature

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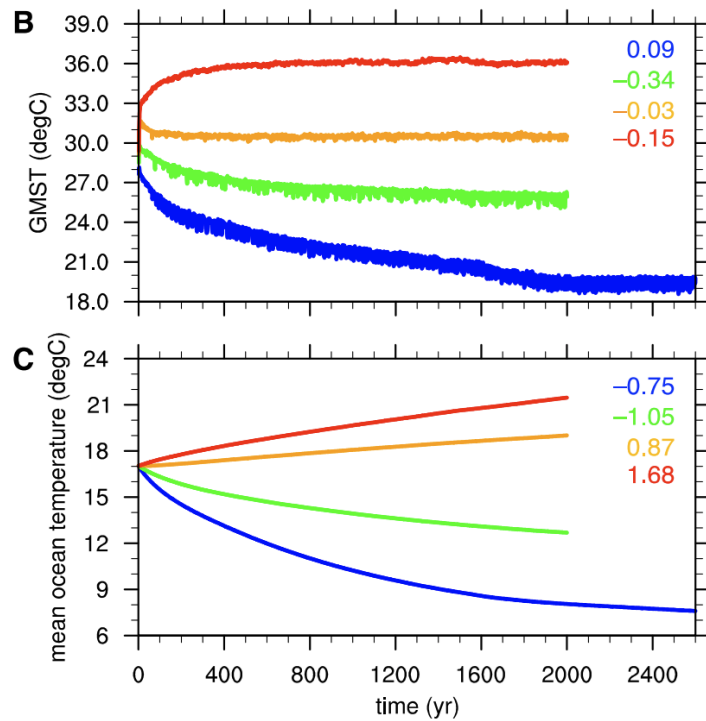
Seawater $\delta^{18}\text{O}$ from iCESM



Ensembles of low resolution, long simulations used to assess uncertainty

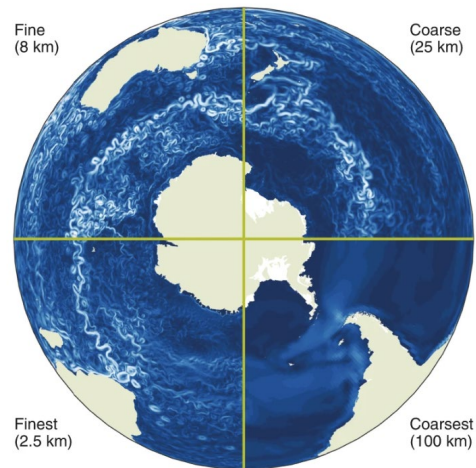
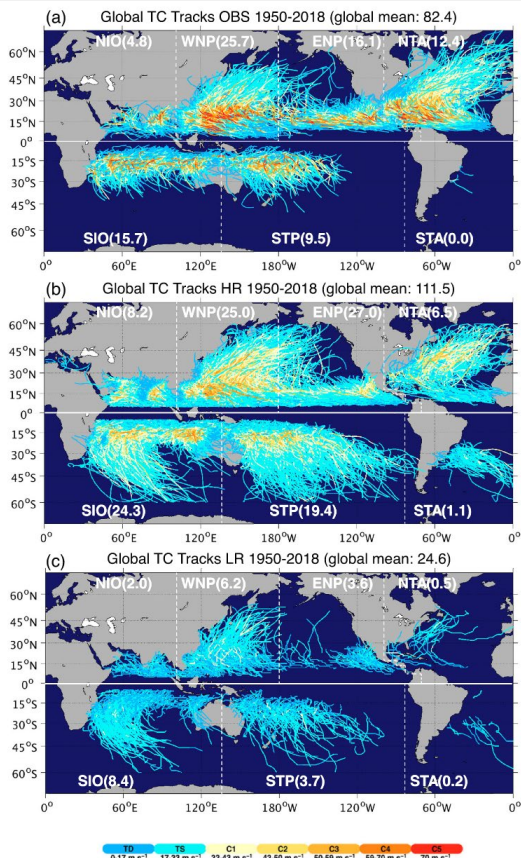
- Low horizontal grid resolution (≥ 100 km) enables running many simulations that capture uncertainty in boundary conditions and forcings
- Long model spin up (> 1000 years) required for climate states far from modern day

Eocene spin up at different CO_2 levels (55 Ma)



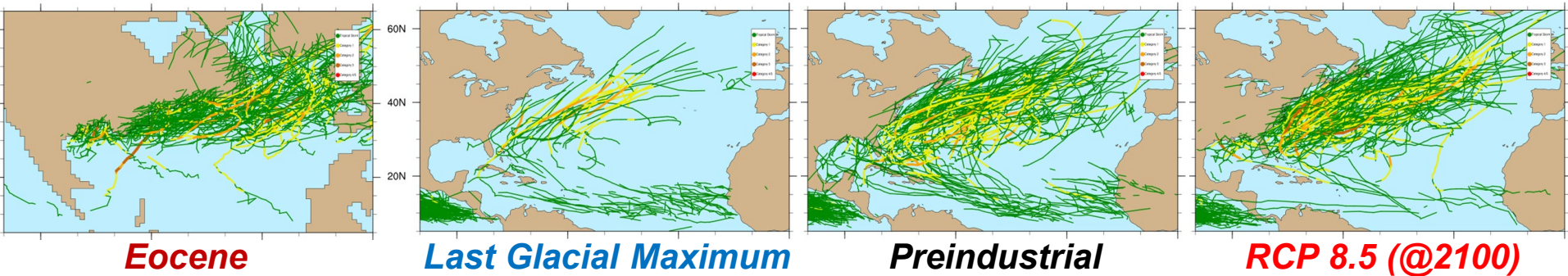
Higher grid resolution improves CESM simulations of extreme precipitation

- Higher grid resolution (<100 km) enhances CESM simulations and relies less on parameterizations
- iCESM1.3 includes 25 km atm/land, 10 km ocn/sea ice
- Paleoclimate can leverage low and high resolution CESM



High-resolution enables past-to-future assessment of rainfall extremes

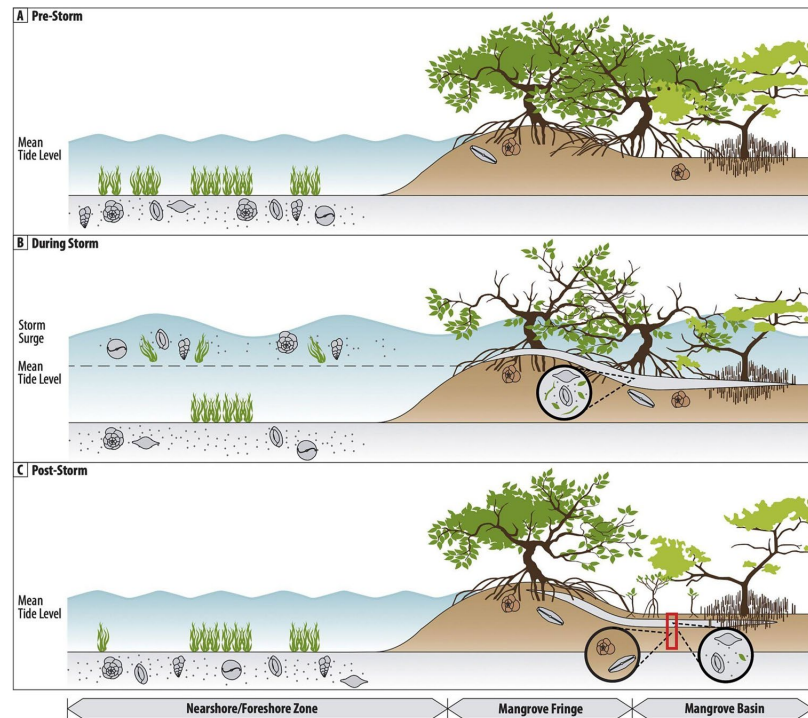
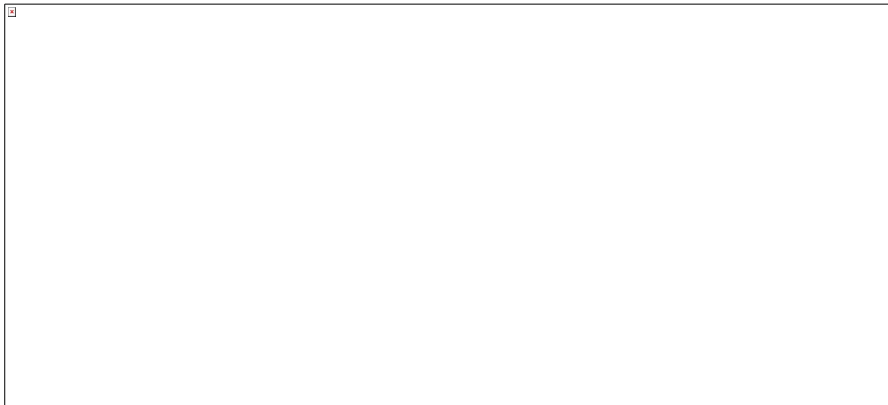
- Tropical cyclones extend farther poleward at high CO₂
- Deep tropics become more hostile for tropical cyclone development at high CO₂ (*Eocene* & *RCP8.5*)
- More CAT3 and stronger hurricanes in warm climates



High-resolution proxy records enable the study of paleotempestology

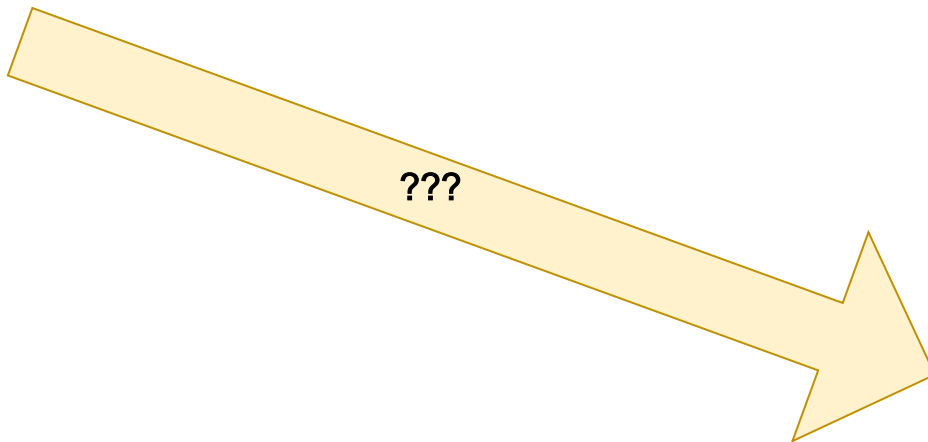
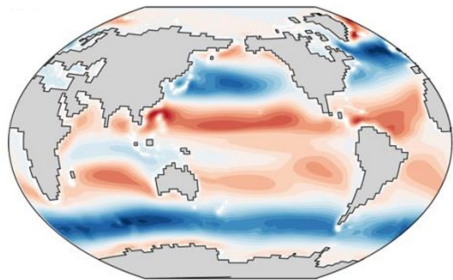
Proxy reconstructions can provide strong evidence for past changes in extreme precipitation events (e.g., tropical cyclones)

Rate & $\delta^{18}\text{O}$ of Precipitation

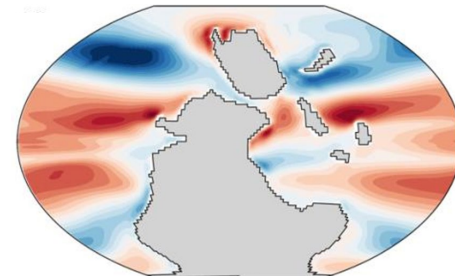


Designing a paleoclimate simulation is highly interdisciplinary

“Out-of-box” default
preindustrial CEM case



Paleoclimate
CEM case

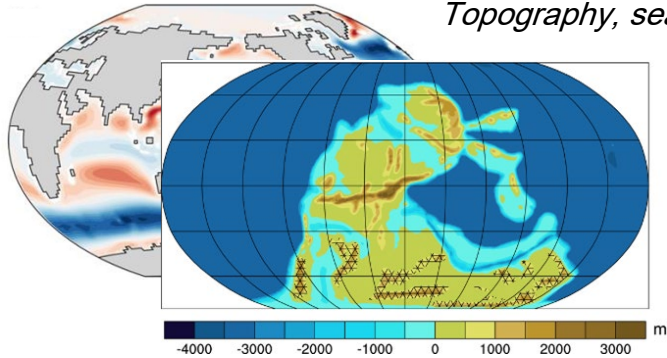


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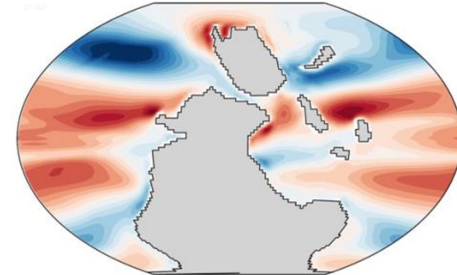
“Out-of-box” default
preindustrial CESM case

Paleogeography

Topography, sea level, bathymetry



Paleoclimate
CESM case



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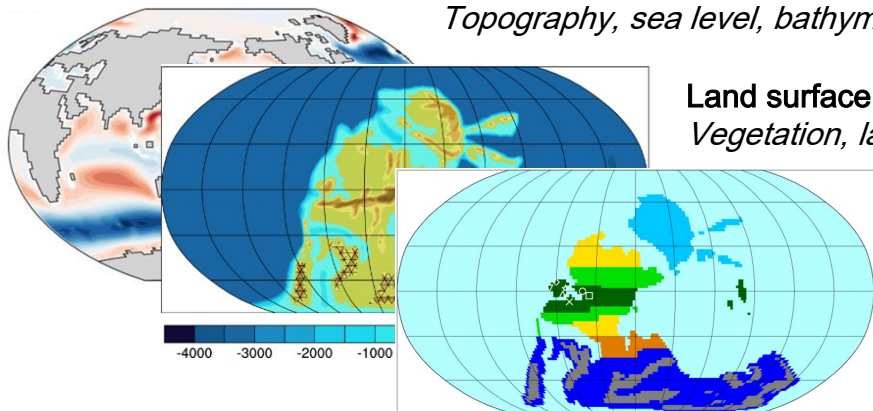
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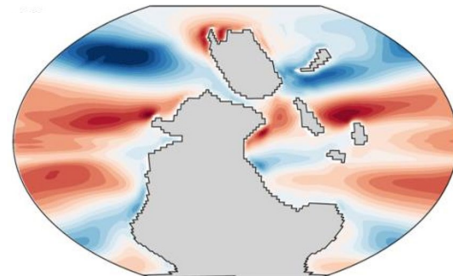
Topography, sea level, bathymetry

Land surface cover

Vegetation, land ice, rivers



**Paleoclimate
CESM case**



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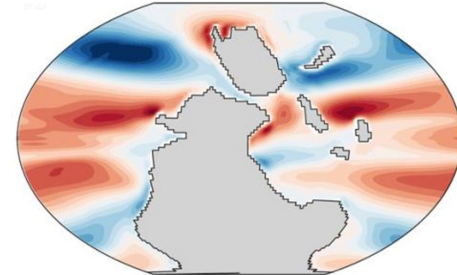
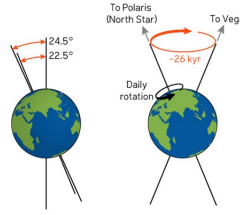
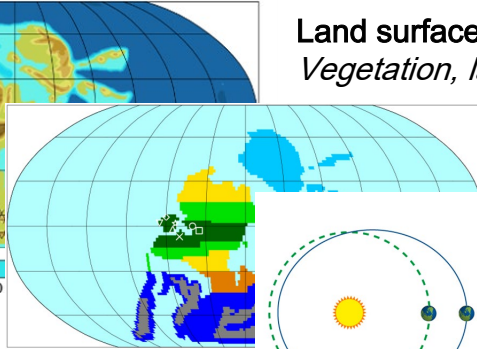
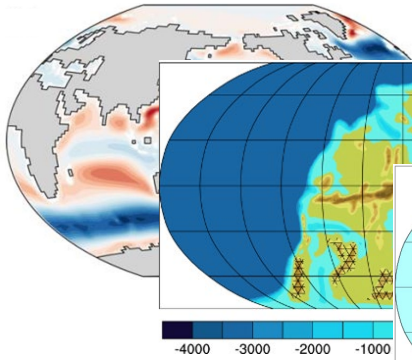
Land surface cover

Vegetation, land ice, rivers

External forcing

Orbital configuration, solar luminosity

**Paleoclimate
CESM case**



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Topography, sea level, bathymetry

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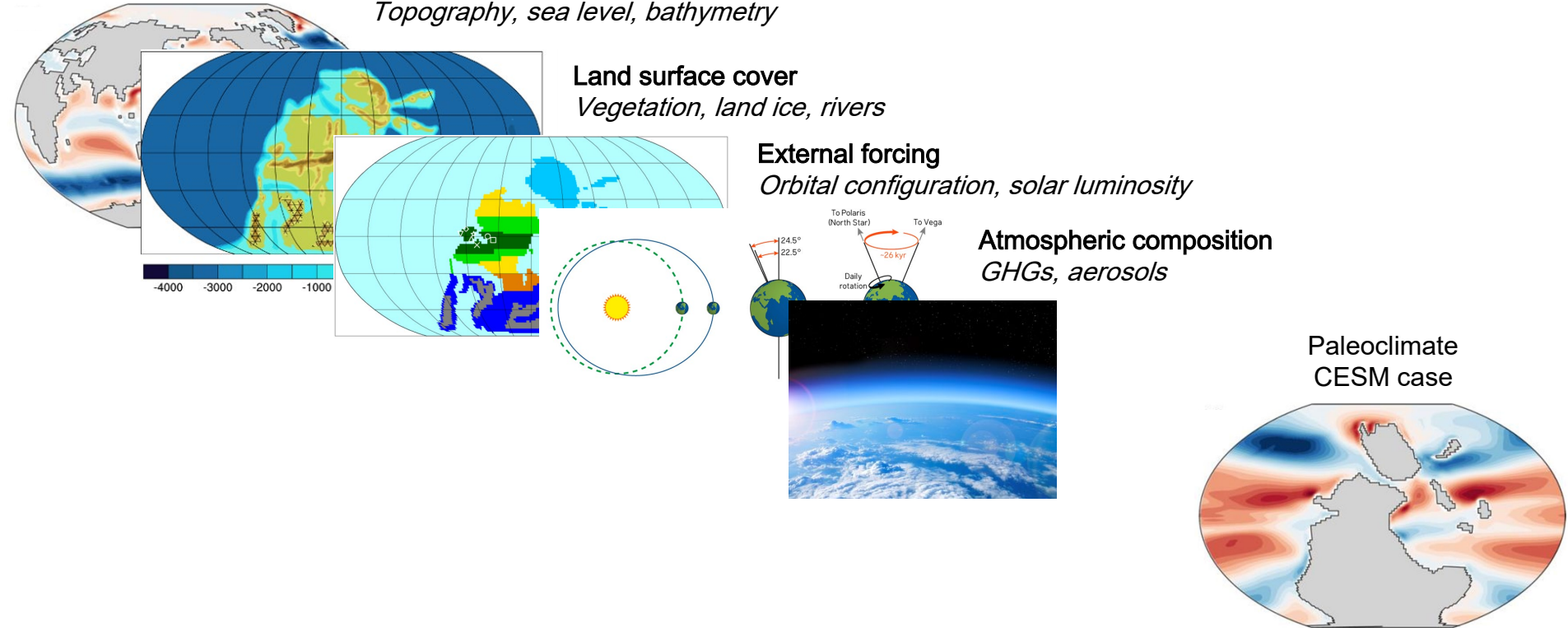
External forcing

Orbital configuration, solar luminosity

Atmospheric composition

GHGs, aerosols

Paleoclimate
CESM case



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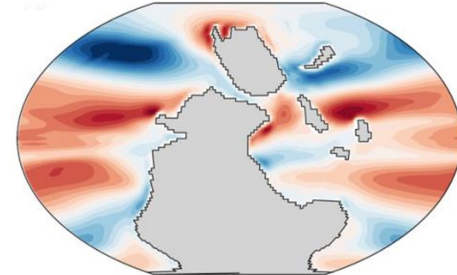
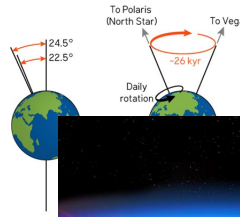
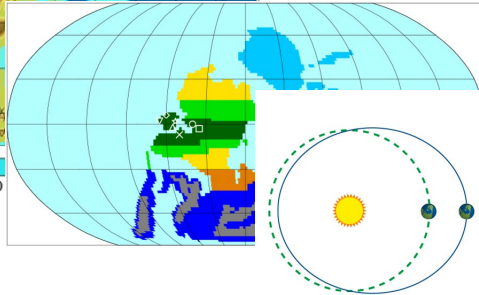
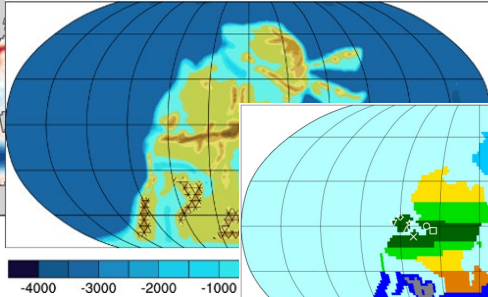
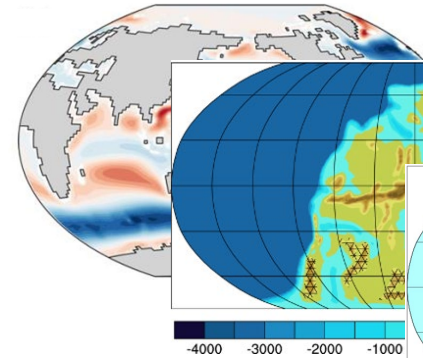
Orbital configuration, solar luminosity

Atmospheric composition

GHGs, aerosols

Potential
modifications to
parameterizations

Paleoclimate
CESM case



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“Out-of-box” default preindustrial CESM case

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Topography, sea level, bathymetry

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Paleoclimate CESM case

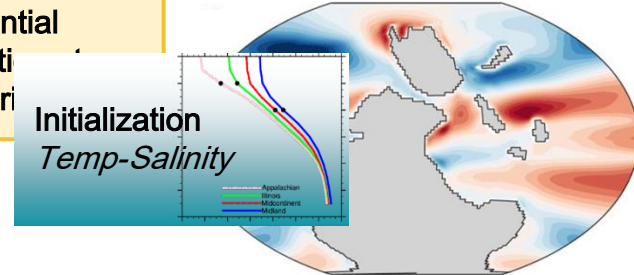
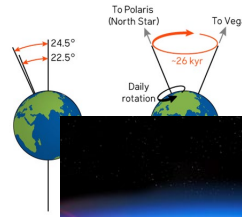
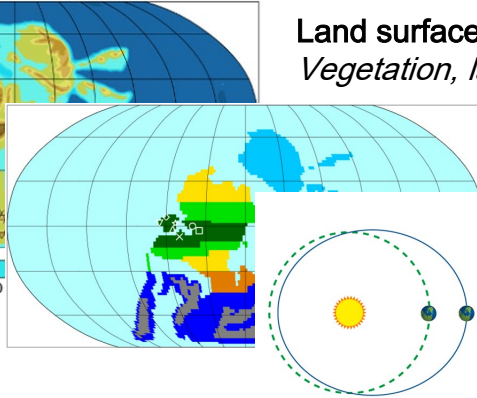
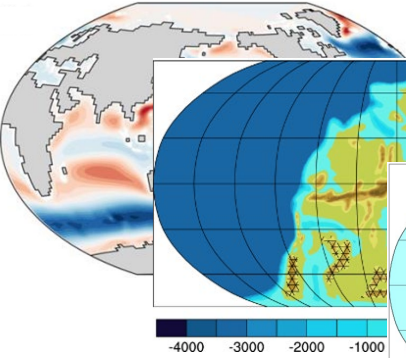
Potential

modification parameters

Initialization

Temp-Salinity

Different types of paleo expertise needed for each step, collaboration is highly valuable



After some debugging... you've got a deep-time paleo simulation!!!

“Out-of-box” default preindustrial CESM case

Paleogeography

Topography, sea level, bathymetry

Land surface cover

Vegetation, land ice, rivers

External forcing

Orbital configuration, solar luminosity

Atmospheric composition

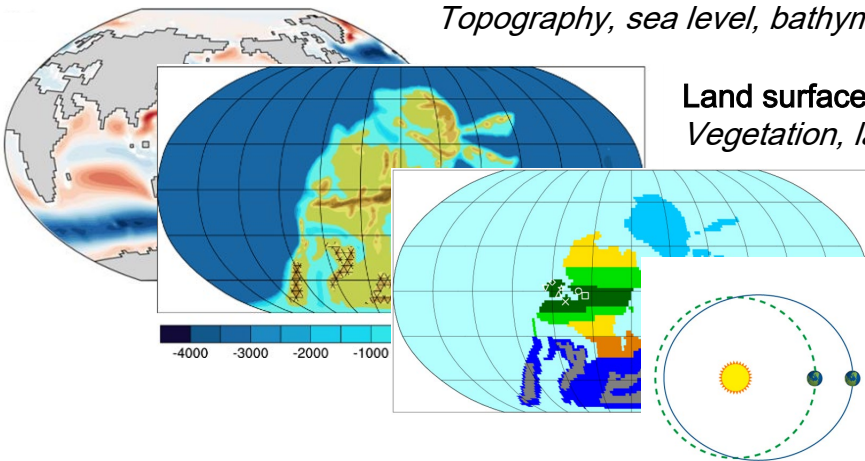
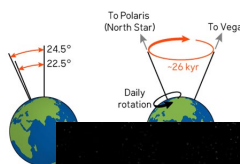
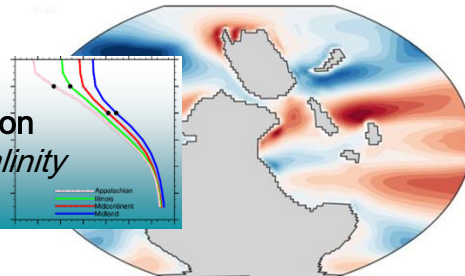
GHGs, aerosols



Paleoclimate CESM case

Potential modification parameters

Initialization
Temp-Salinity

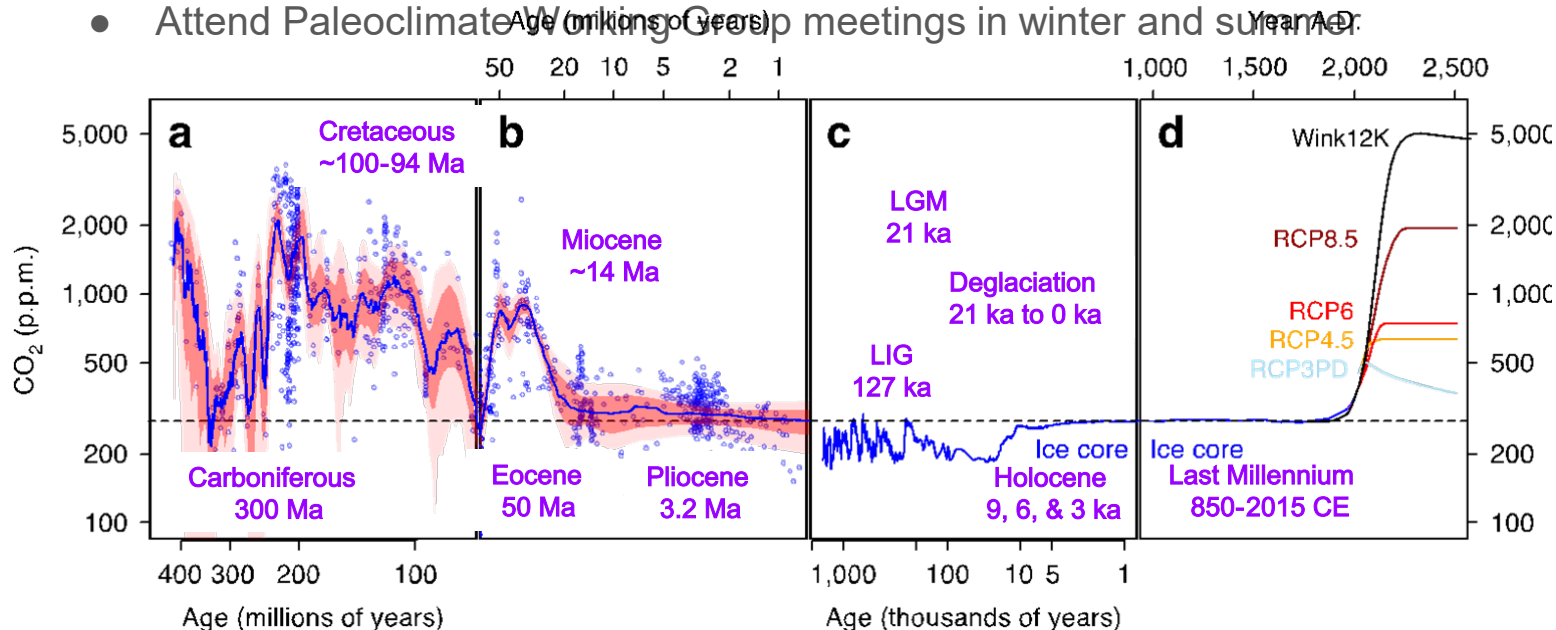


Summary of Paleoclimate with CESM

- Paleo is used in the development and assessment of CESM
- Isotope capability in CESM1.3 is critical for proxy-model integration
- Paleo requires low-res, long simulations and leverages high-res for studying past weather extremes
- Paleo relies on interdisciplinary expertise of colleagues at universities to help design boundary conditions & forcings for CESM

Resources: Paleoclimate with CESM & Paleoclimate Working Group

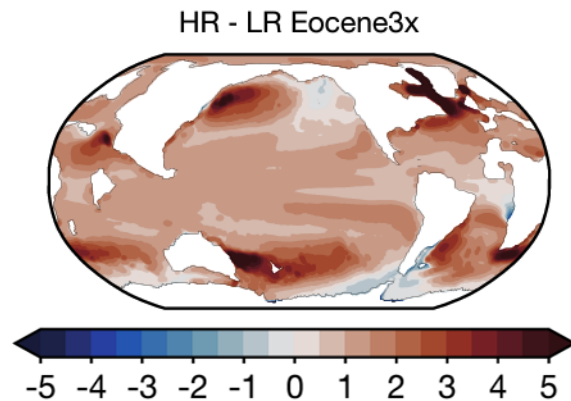
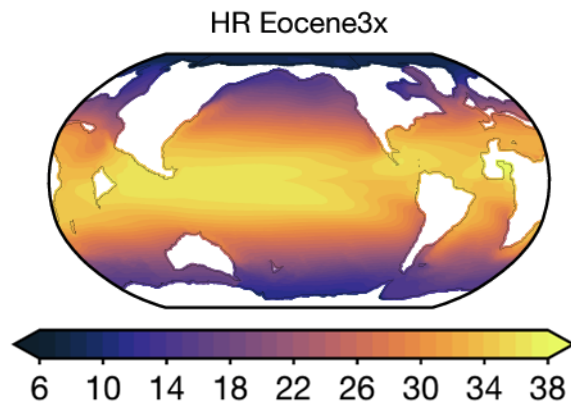
- Start from available CESM simulations before creating a new one (DeepMIP, PlioMIP, PMIP)
- Subscribe to Paleoclimate mailing list: cesm-paleoclimate@ucar.edu
- Post & engage with Paleoclimate section of DiscussCESM forum
- Attend Paleoclimate Working Group meetings in winter and summer.



Extra Slides

Ocean eddies help warm high latitudes in hot house climates

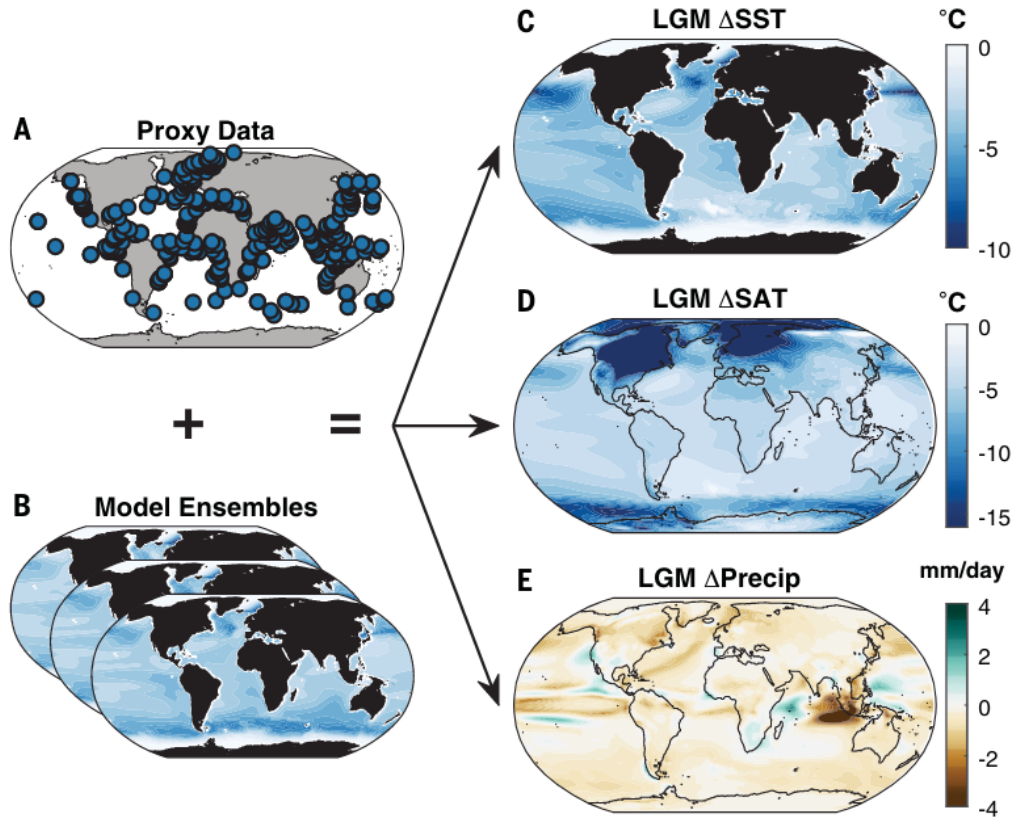
Higher resolution warms the high-latitudes in Eocene and helps with “equable climate problem”, likely due to resolved ocean eddies



Simulation ensembles assess uncertainty & improve paleoclimate reconstructions

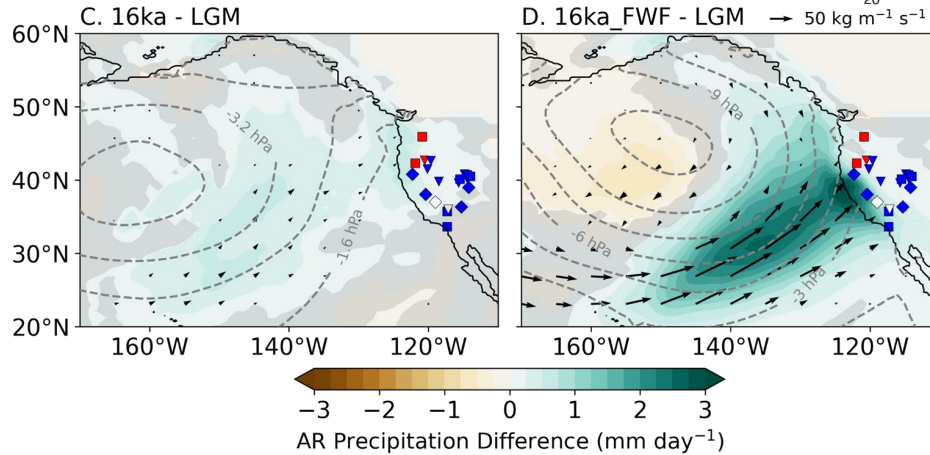
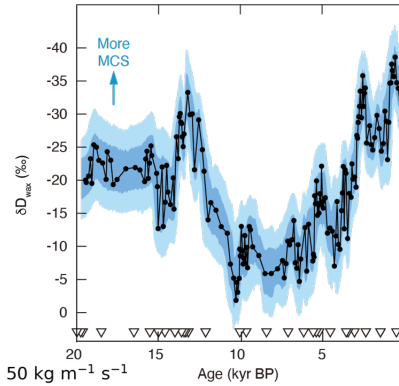
Inexpensive, low-resolution (≥ 100 km) simulations can build ensembles of past climate states that capture range of uncertainty in boundary conditions and forcings

Data assimilation can be used to produce climate field reconstructions that leverage the strengths of climate models and proxy data

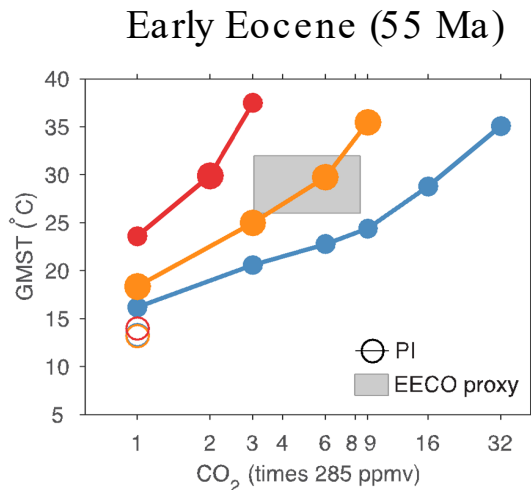
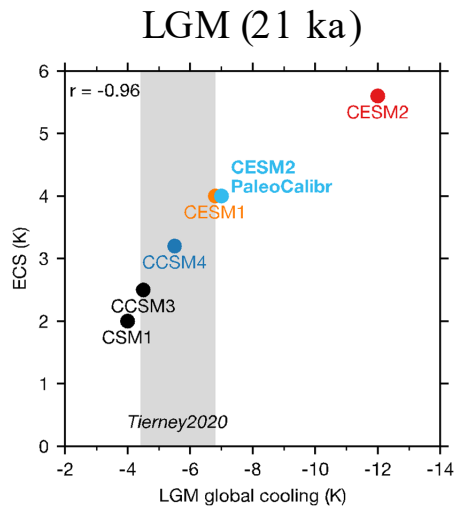


Modern precipitation extremes are used to learn about paleotempestology

High and variable-res ($\ll 100$ km) simulations can be used to study weather phenomena & reduce model bias

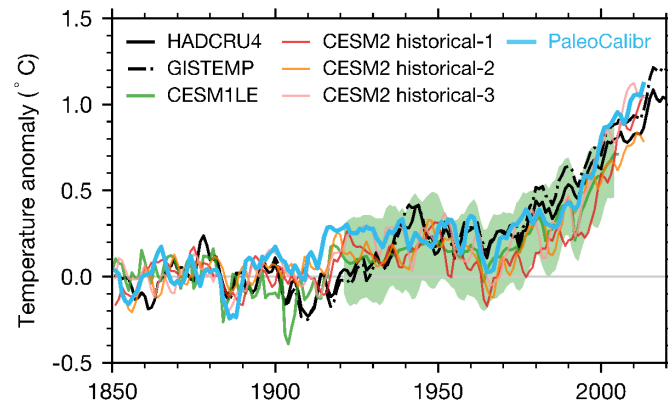


CESM2 overestimates past extreme warming & cooling



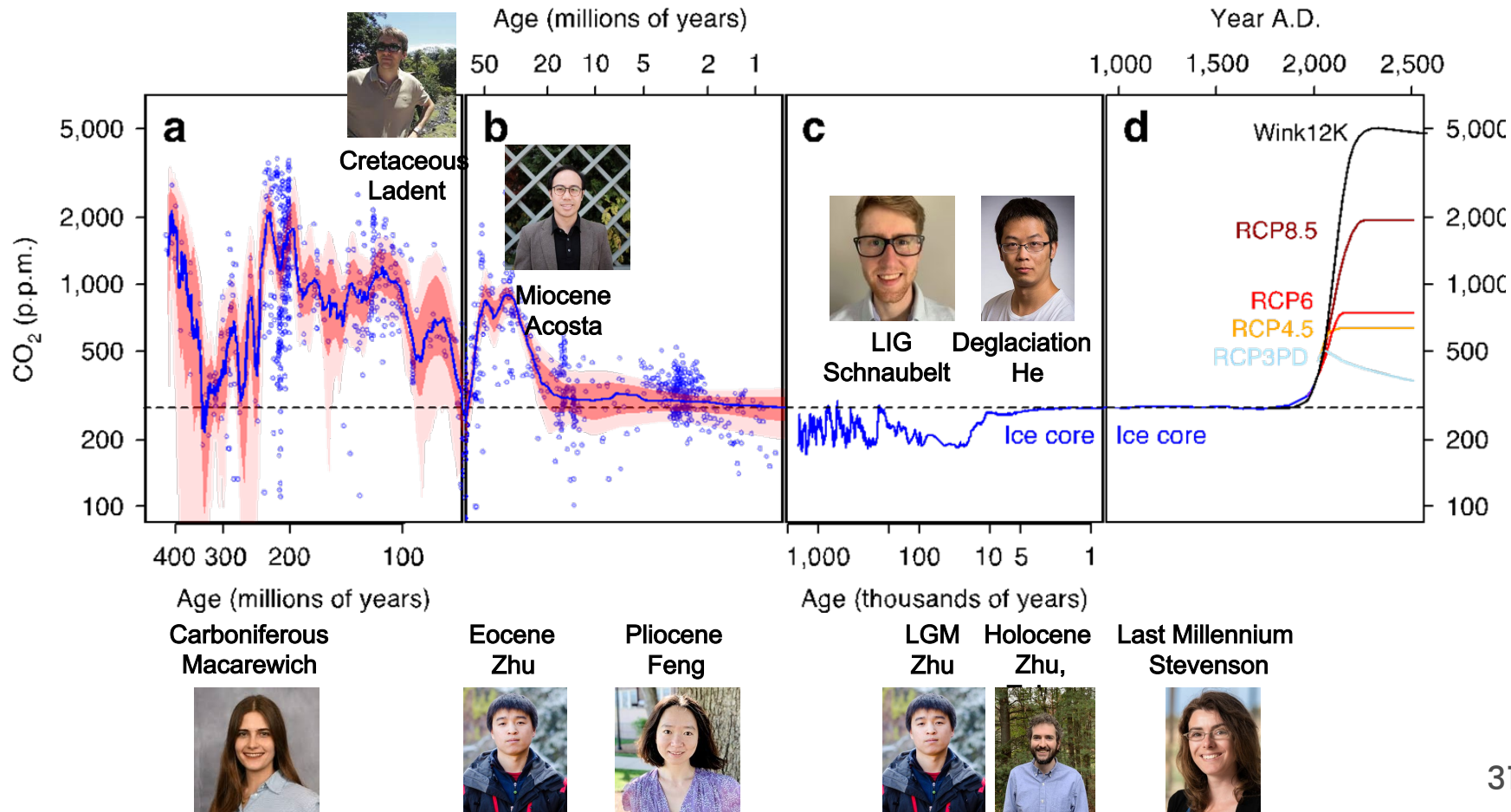
CESM2-PaleoCalibr

(fixes in microphysics & ice nucleation)

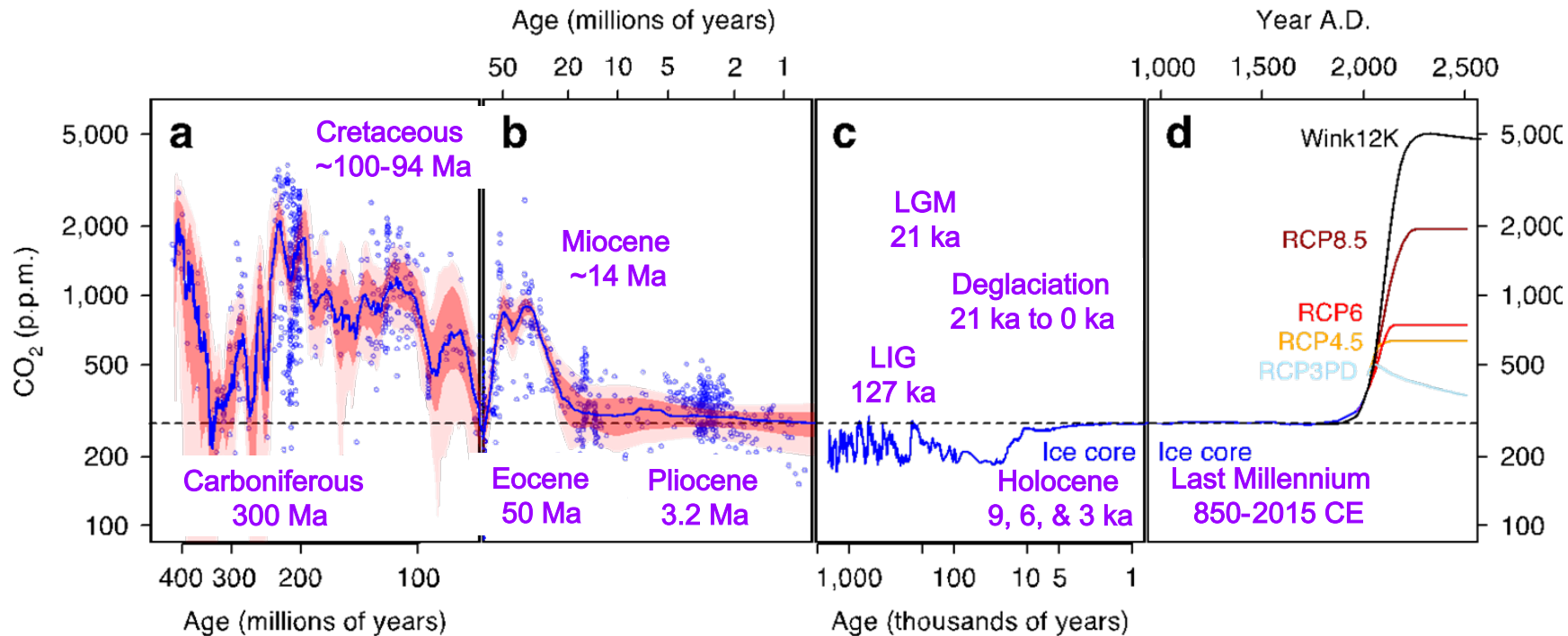


Brady et al., 2013, JC *Otto-Bliesner et al., 2006, JC* *Shin et al., 2003, Clim. Dyn.* *Zhu et al., 2017, GRL*
Zhu et al., 2019, Sci. Adv *Zhu, et al., 2020, Nat. Clim. Change* *Zhu et al., 2021, GRL* *Zhu, et al., 2022, JAMES*

Available iCESM1 simulations & early career researchers

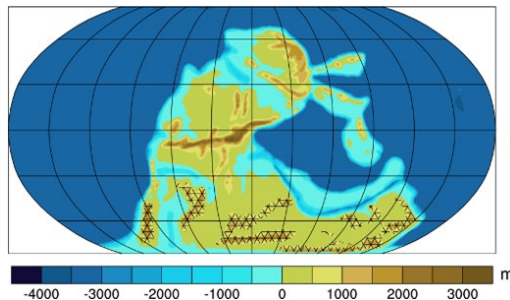
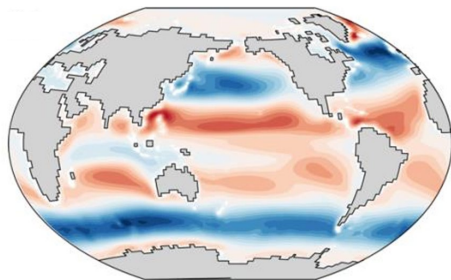


Resources: Many available paleoclimate simulations to use



Designing a paleoclimate simulation is highly interdisciplinary

“Out-of-box” default pre-industrial case

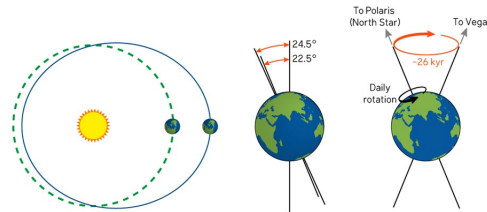


Paleogeography

Topography, sea level, bathymetry

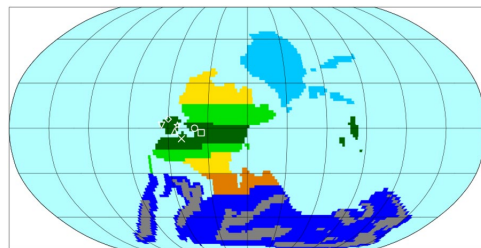
External forcing

Orbital configuration, solar luminosity



Atmospheric composition

GHGs, aerosols



Land surface cover

Vegetation, land ice, rivers

Potential modifications to default parameterizations

Deep-time paleoclimate case

